Door Cladding Finishes



COLORBOND® Classic

COLORBOND® steel in a Classic finish offers a sleek, low-sheen look, combining durability with timeless style for standout architecture.

AVAILABLE COLOURS:



COLORBOND® Coolmax®

COLORBOND® Coolmax® steel is a roofing solution specifically engineered to deliver and sustain high solar reflectance, offered in a unique and stylish shade: Whitehaven

AVAILABLE COLOURS:



COLORBOND® Matt

With a soft, understated appearance yet exceptional strength and durability, COLORBOND® steel in a matt finish gently diffuses light, creating a textured, designer aesthetic that enhances the material palette of your home's façade.

AVAILABLE COLOURS:



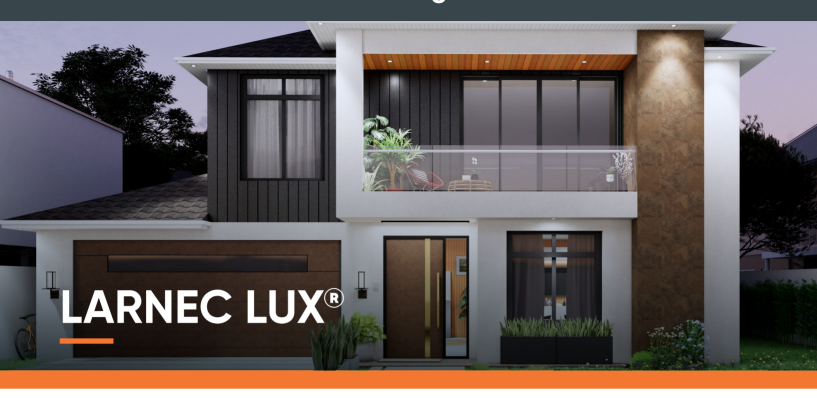
COLORBOND® Ultra Steel

Specifically designed for Australian marine and industrial environments, COLORBOND® Ultra Steel provides enhanced protection and durability, offering your coastal retreat an extra layer of specialist safeguarding.

AVAILABLE COLOURS:



Door Cladding Finishes



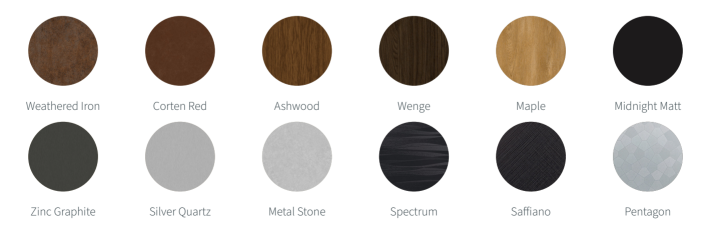
Introducing Larnec Lux - Elevate Your Design Aesthetics

Discover the Larnec Lux Architectural Range, a collection of sophisticated finishes that redefine design possibilities. From the rustic charm of weathered steel to the rich, natural tones of carefully curated timber finishes, Larnec Lux offers a variety of textures that bring warmth and elegance to a project. Choose from the crafted allure of zinc titanium, distinctive imprinted patterns, and the dramatic sophistication of Midnight Matte, our darkest matte finish.

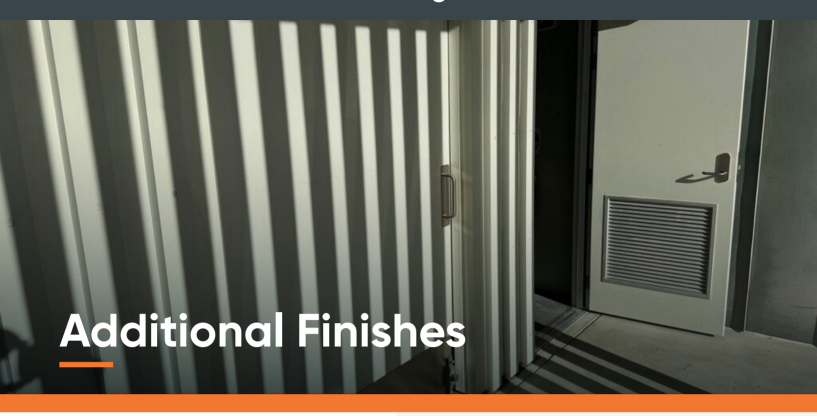
Larnec Lux combines luxury and durability to provide a premium pre-finished steel solution, designed for both interior and exterior applications. Whether you're creating bold architectural statements or timeless designs, Larnec Lux delivers the aesthetics of natural, exotic, and metallic materials with the resilience to withstand the test of time.

Let Larnec Lux inspire your next project – where beauty and performance meet.

AVAILABLE PATTERNS:



Door Cladding Finishes



Zincanneal

Zincanneal is forming steel modified by a post galvanizing heat treatment which converts the coating into a zinc/iron alloy. This process gives Zincanneal its smooth grey surface with complete absence of spangle appearance.



Zincanneal

Galvanised

Galvanizing, or galvanization, is a manufacturing process where a coating of zinc is applied to steel or iron to offer protection and prevent rusting.



Galvanised

Stainless Steel

A durable and corrosion-resistant finish, offering a sleek, modern aesthetic and excellent resistance to wearand environmental factors, making it ideal for demanding applications.

304 GRADE

This is the most common form of stainless steel and has good corrosion resistance. It can withstand most oxidising acids.



304 Stainless

316 GRADE

Contains a minimum 2% molybdenum which makes it more corrosion resistant than 304 grade.



316 Stainless

Frame Finishes

COLORBOND® Classic

COLORBOND® steel in a Classic finish offers a sleek, low-sheen look, combining durability with timeless style for standout architecture.

COLORBOND® Matt

With a soft, understated appearance yet exceptional strength and durability, COLORBOND® steel in a matt finish gently diffuses light, creating a textured, designer aesthetic that enhances the material palette of your home's façade.

COLORBOND® Ultra Steel

Specifically designed for Australian marine and industrial environments, COLORBOND® Ultra Steel provides enhanced protection and durability, offering your coastal retreat an extra layer of specialist safeguarding.

Zincanneal

Zincanneal is forming steel modified by a post galvanizing heat treatment which converts the coating into a zinc/iron alloy. This process gives Zincanneal its smooth grey surface with complete absence of spangle appearance.

Galvanised

Galvanizing, or galvanization, is a manufacturing process where a coating of zinc is applied to steel or iron to offer protection and prevent rusting.

Stainless Steel

304 Grade - This is the most common form of stainless steel and has good corrosion resistance. It can withstand most oxidising acids.

316 Grade - Contains a minimum 2% molybdenum which makes it more corrosion resistant than 304 grade.

Sentry Protect™

Sentry Protect™ is a powder coating finish that provides higher resistance levels to corrosive environments such as coastal areas, wet areas, & water treatment plants. The metal and weld points are treated in a 2-stage chemical/wash process followed by a powder coat primer, then top coat as your colour of choice. This 'fit for purpose' finish provides the necessary durability and quality required to survive harsh corrosive elements.

Sentry Protect[™] has been tested using accelerated laboratory salt-spray testing method which achieved in excess of 1000 hours (motor vehicle standards). This demonstrates the superiority of Sentry Protect[™] and can be applied to any Larnec door product.

- Enhanced corrosion resistance
- Robust protection, ensuring logevity and quality
- Superior testing and validation

For Larnec Lux door finishes, we use the closest powder colour for the door frame. This ensures a complementary pairing, creating a cohesive and stylish look for your door and frame combination. Alternaitvely you can select a completely different colour to constrast giving a border effect.

We can source the full range of Dulux & Interpon powder colours/textures so if you have something different in mind, please ask the question. We can powder coat a Zincanneal door & frame in pretty much any available powder colour/texture.